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## In the Specification:

Please cancel page 2 of the specification and substitute as follows:

### -BACKGROUND OF THE INVENTION

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#### Field of the Invention

49/ 2777

The present invention relates to a screening housing for microwave circuits. More particularly, the present invention relates to a screening housing with a plurality of chambers which are screened from one another and which accommodate circuit units.

## Description of the Prior Art

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Conventionally, a multi-chamber housing which must accommodate a plurality of microwave circuits screened from one another in a high frequency type manner is produced by milling of the individual chambers from a massive metal body. One of such screening housings is disclosed, for example in the German document DE 35 04 726 C1. The manufacture of such a housing with several high frequency-tight chambers is very expensive.

Another German patent document DE 43 19 965 A1 discloses a housing with separating joints provided, for example between the cover and the housing walls. Sealing profiles are inserted in the separating joints, which are composed of an elastic polymer with embedded metal particles.—

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Page 3, lines 8-14, cancel in their entirety and substitute

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— In keeping with these and other objects of the invention, a screening housing for microwave circuits according to the present invention comprises a housing body, a cover closing an interior of the housing body, a substrate applied to the inner side of the cover; and means forming a plurality of chambers for accommodating individual circuit units, said means including webs formed on the surface of the substrate facing said housing body so that when said cover closes said housing body said webs form walls separating and screening said chambers from each other. The substrate is made from a polymer embedded with metal particles.—;

Page 3, line 17, after "substrate" insert —made—;

Page 4, line 3, delete ", in particular polymer with the"; line 4, delete "embedded metal particles".

Page 6, line 6, cancel "from";
line 7, cancel "outside";
line 13, change "circuit" to —circuits—.